## **HEALTH SCIENCES**

## MAGNETIC RESONANCE IMAGING TECHNOLOGY

The Magnetic Resonance Imaging (MRI) curriculum prepares students to become MRI technologists and skilled health care professionals who are educated to use magnetic energy fields to produce images of the human body. Individuals entering this program must be registered or registry-eligible radiologic technologists by the American Registry of Radiologic Technologists.

Course work includes imaging fundamentals, MRI physics, procedures, anatomy, pathology, patient care, imaging ethics and law, in a medical environment. Students should be able to demonstrate all functional areas related to the magnetic resonance imaging fields.

Graduates may be eligible to take the American Registry of Radiologic Technologists (ARRT) national examination for certification as MRI technologists.

Graduates may be employed in hospitals, outpatient clinics, physicians' offices, government agencies, and research. It is essential that the MRI technologist understands ethical standards and the legal framework for MRI. In addition, the MRI technologist must be committed to professional development and the care of others.

## Magnetic Resonance Imaging Technology Diploma - D45800

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Sum	mer Te	erm	
MRI	213	MR Patient Care and Safety	2
MRI	216		2
MRI	250		
ENG	111	Writing and Inquiry	3
Huma		Fine Arts Elective	
Fall S	Semes	ter	
MRI	214	MRI Procedures I	2
MRI	217	MRI Physics I	2
MRI	241	MRI Anatomy and Path I	
MRI	260	MRI Clinical Ed II	
IMG	130	Imaging Ethics and Law	3
Sprir	ng Sen		
MRI	215	MRI Procedures II	2
MRI	218	MRI Physics II	2
MRI	242	MRI Anatomy and Path II	2
MRI	270	MRI Clinical Ed III	8
MRI	271	MRI Capstone	1
Grad	uation	45 Credit Hours	